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	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	
	L11	(equaliz\$3 near3 (rz or (return near2 zero\$)))and (timing near2 error\$)	1
	L10	L9 and 14 and 18	110
	L9	375/229.ccls. or 375/230.ccls. or 375/350.ccls. or 375/232.ccls. or 375/233.ccls. or 375/316.ccls. or 333/18.ccls. or 333/28R.ccls.	8320
	L8	@ad<=20030714	24403860
	L7	L4 and ((return near2 zero\$) or rz)	16
*	L6	L4 and (return near2 zero\$)	16
	L5	L4 and (return near2 zero\$) and (double near2 pulse\$)	0
	L4	(equaliz\$3 near3 line\$) and ((assert\$3 or forc\$3) near3 zero)	431
	L3	(equaliz\$3 near3 (rz or (return near2 zero\$)))and ((assert\$3 or forc\$3) near3 zero)	0
	L2	(equaliz\$3 near3 (rz or (return near2 zero\$)))same ((assert\$3 or forc\$3) near3 zero)	0
	L1	(equaliz\$3 near3 (rz or (return near2 zero\$)))same ((assert\$3 or forc\$3) near3 zero) same (missplac\$3 near3 puse\$)	0

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1. 1.6-b/s/Hz 160-Gb/s 230-km RZ-DQPSK polarization multiplex transmissic dispersion compensation

Milivojevic, B.; Abas, A.F.; Hidayat, A.; Bhandare, S.; Sandel, D.; Noe, R.; Guy

Photonics Technology Letters, IEEE

Volume 17, Issue 2, Feb. 2005 Page(s):495 - 497 Digital Object Identifier 10.1109/LPT.2004.839372

AbstractPlus | References | Full Text: PDF(208 KB) | IEEE JNL

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Sat, 30 Sep 2006, 6:02:03 PM EST

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- #2 (((equaliz* <near/3> (rz <or> (return <near/2> zero*))) <and> (zero <near/2> (forc* or assert*)))<in>metadata)
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